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FIGURE 1

REMOVAL OF LIPIDS FROM LDL DEPLETED PLASMA

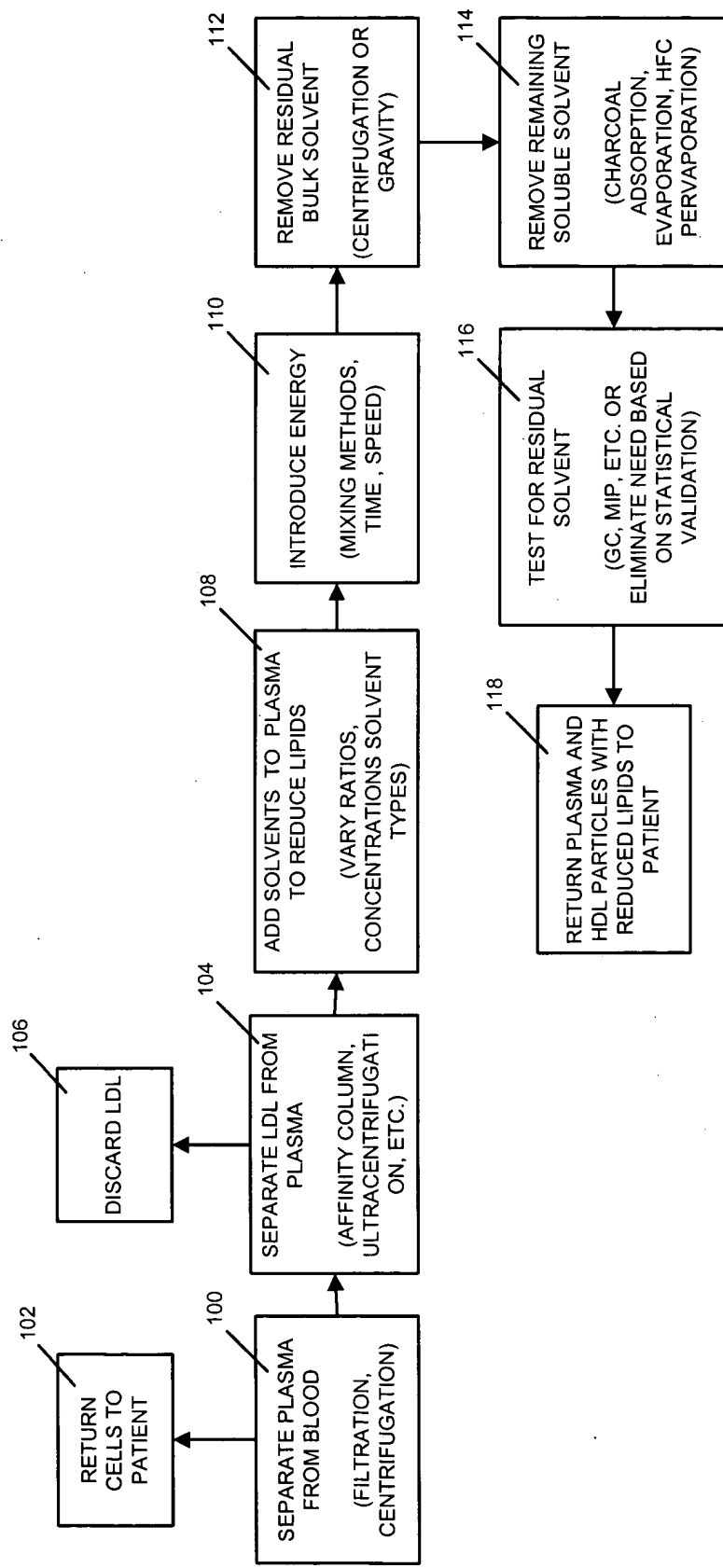


FIGURE 2

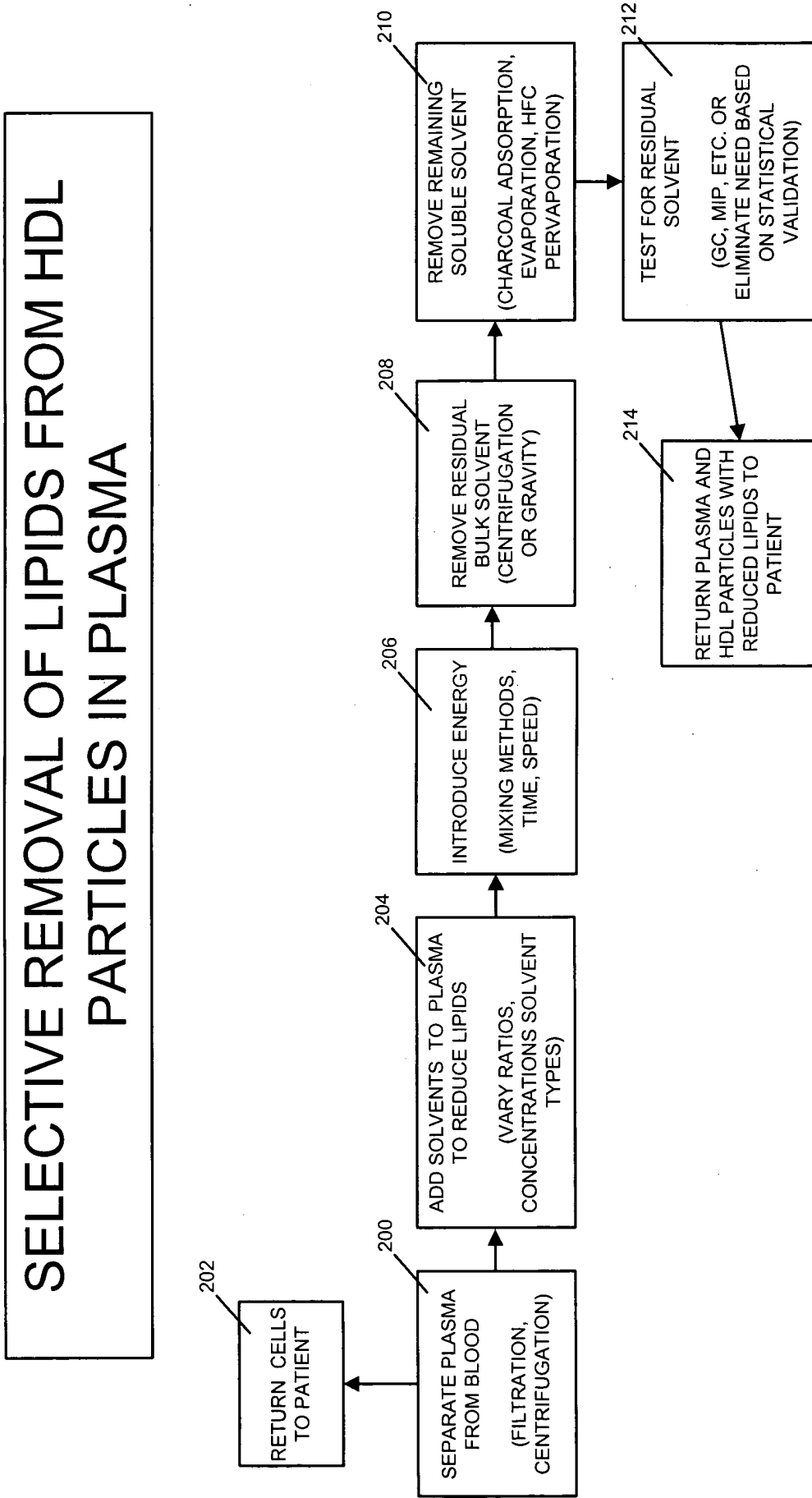
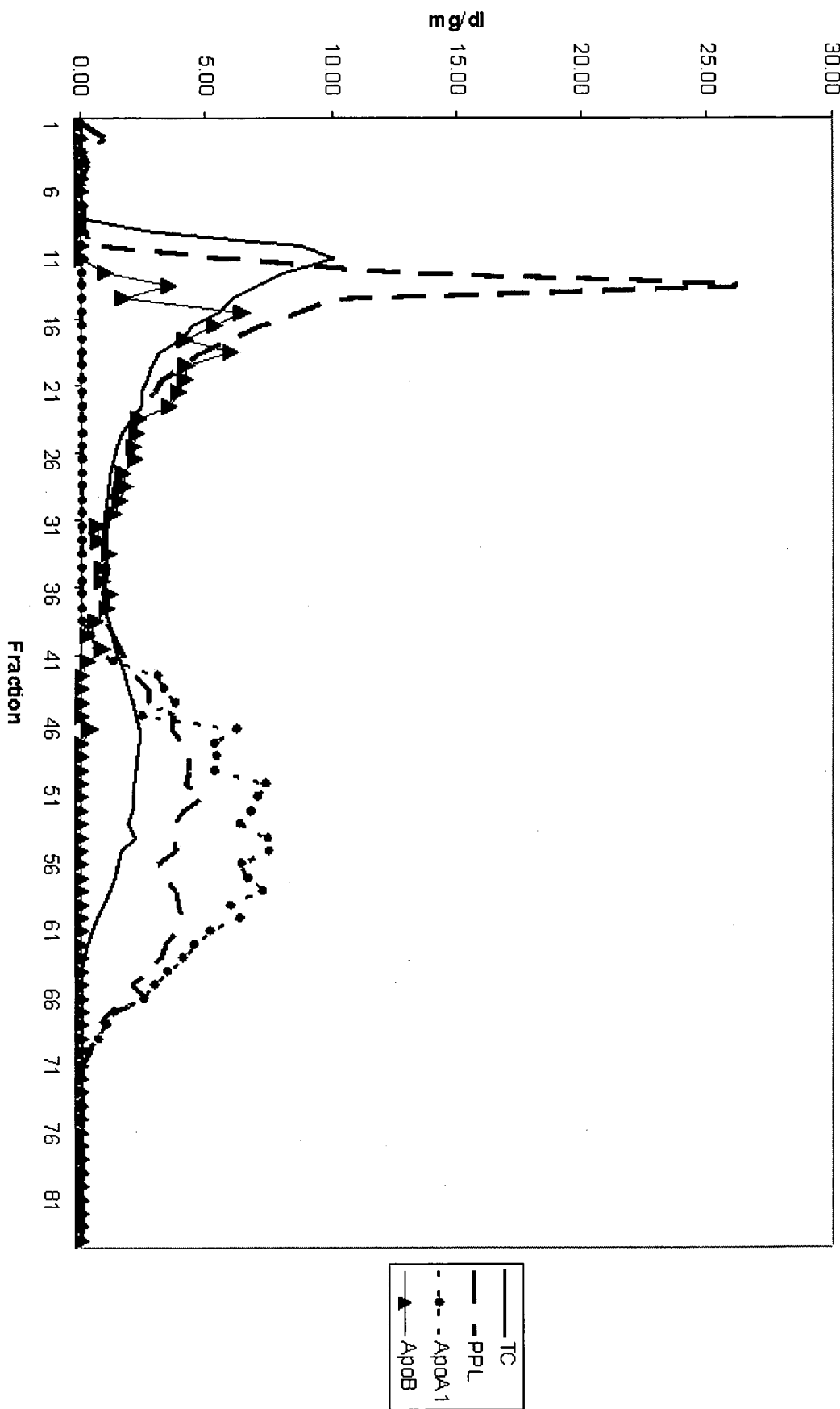


FIGURE 3

Normal Plasma FPLC Profile



Apo

ApoA1 vs. Total Cholesterol FPLC Profile for 100% DIP-E Delipidation Method
For Treatment of the Normal Plasma Pool

FIGURE 4

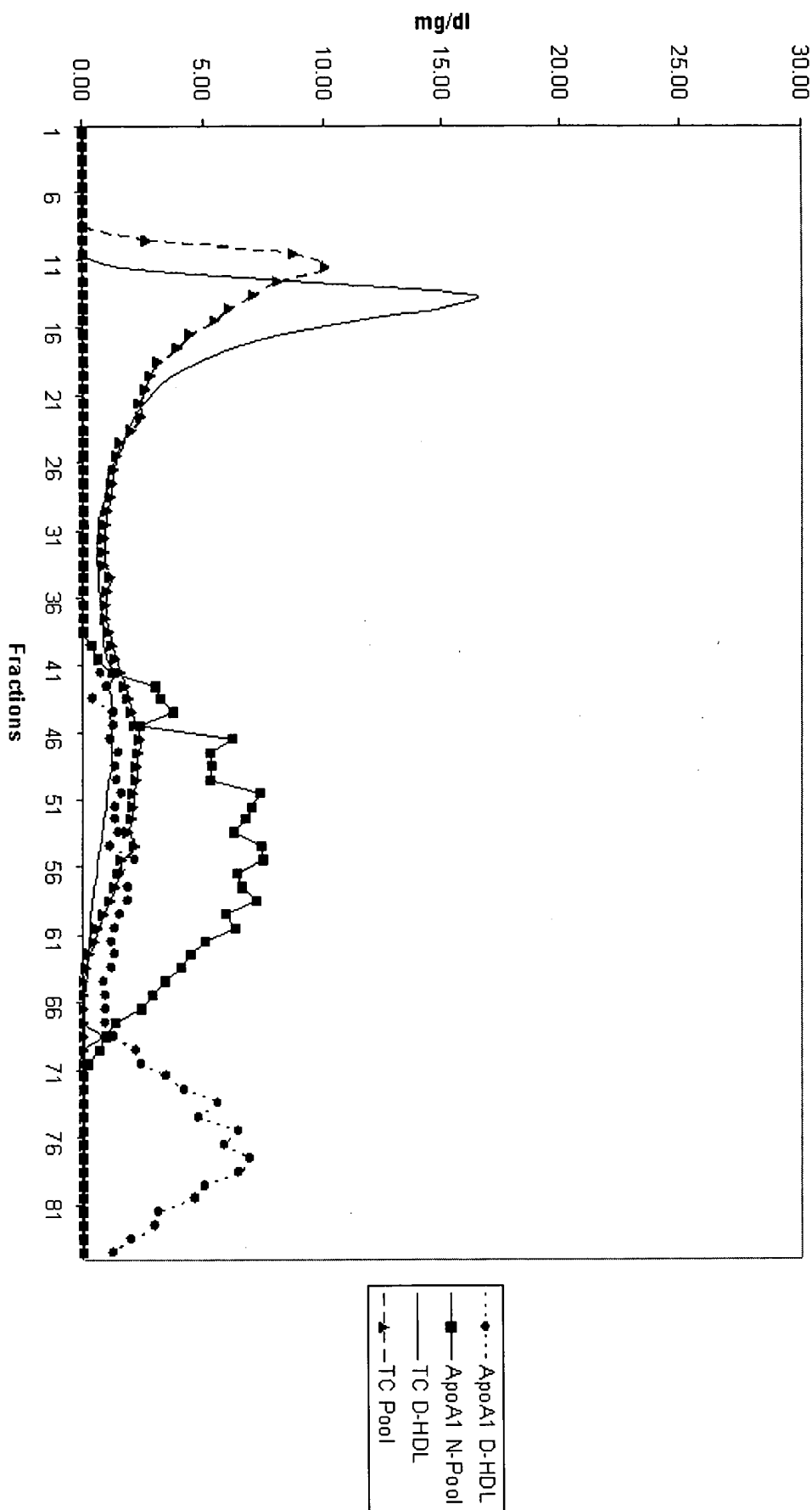


FIGURE 5
**ApoA1 vs. Phospholipid FPLC Profile for 100% DiPE Delipidation Method
For Treatment of the Normal Plasma Pool**

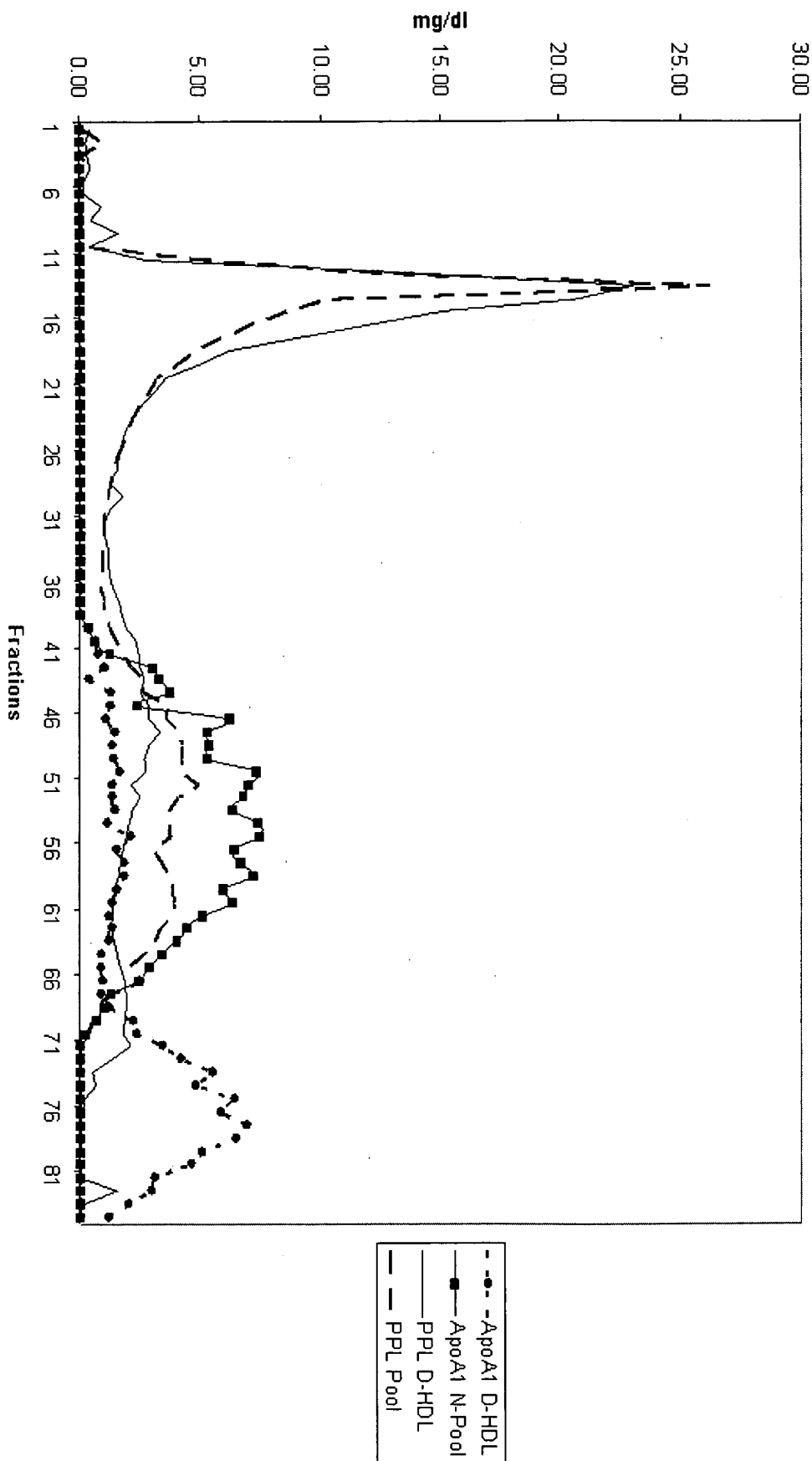
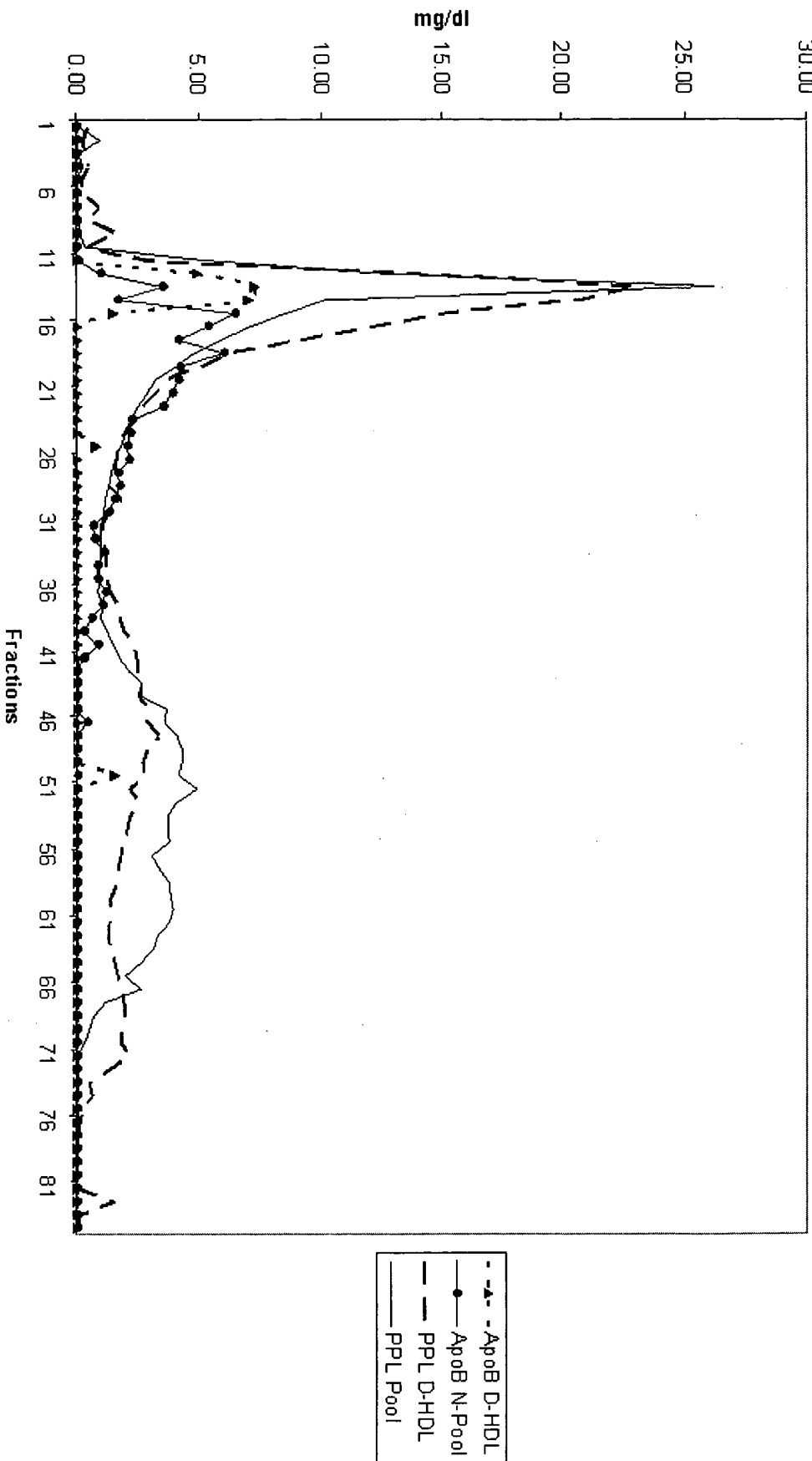


FIGURE 6
ApoB vs. Phospholipid FPLC Profile for 100% DiPE Delipidation Method
For Treatment of the Normal Plasma Pool



**ApoA1 vs. Total Cholesterol FPLC Profile for a Solvent Ratio of 95:5 Sevoflurane-to n-butanol
Delipidation Method For Treatment of the Normal Plasma Pool**

FIGURE 7

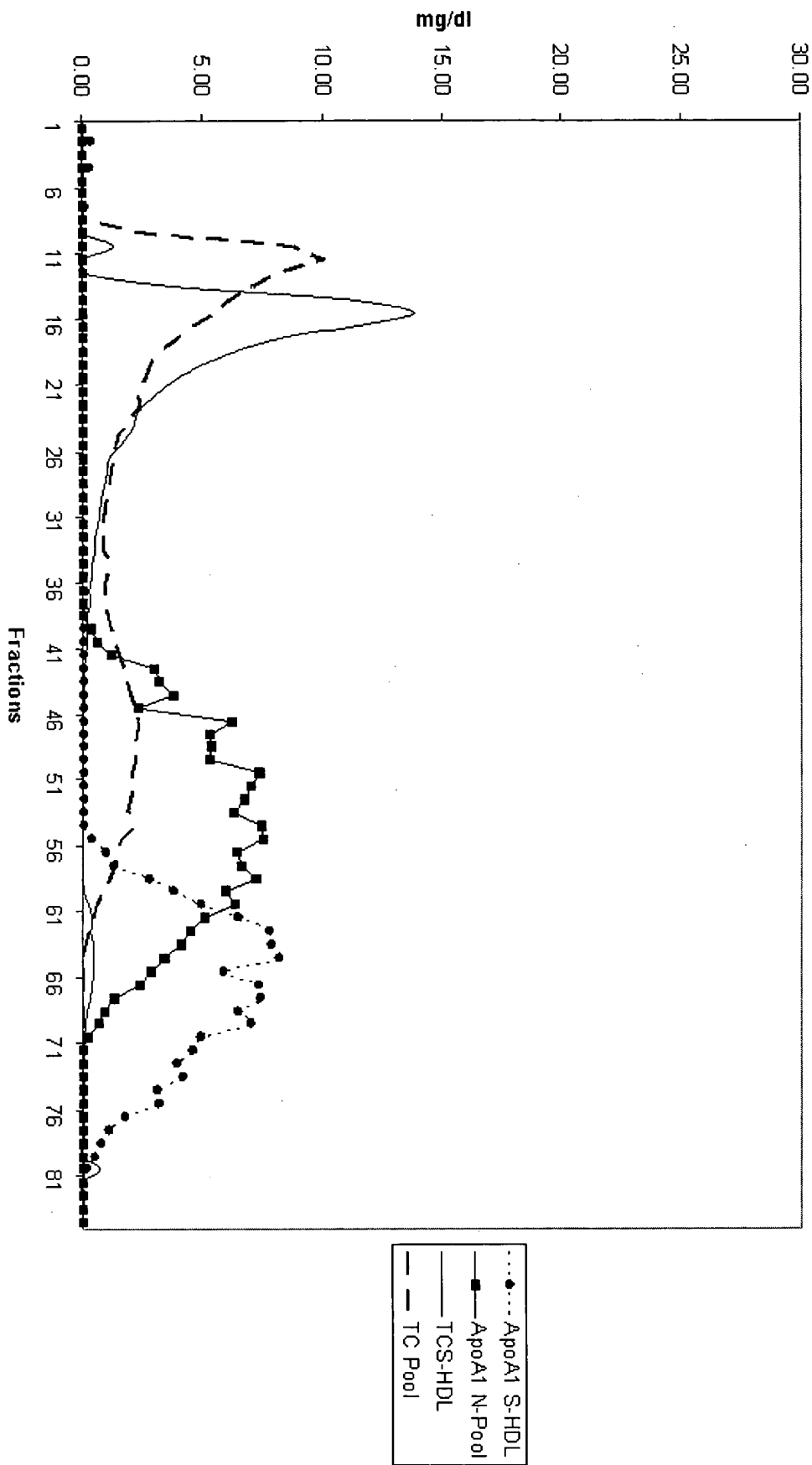
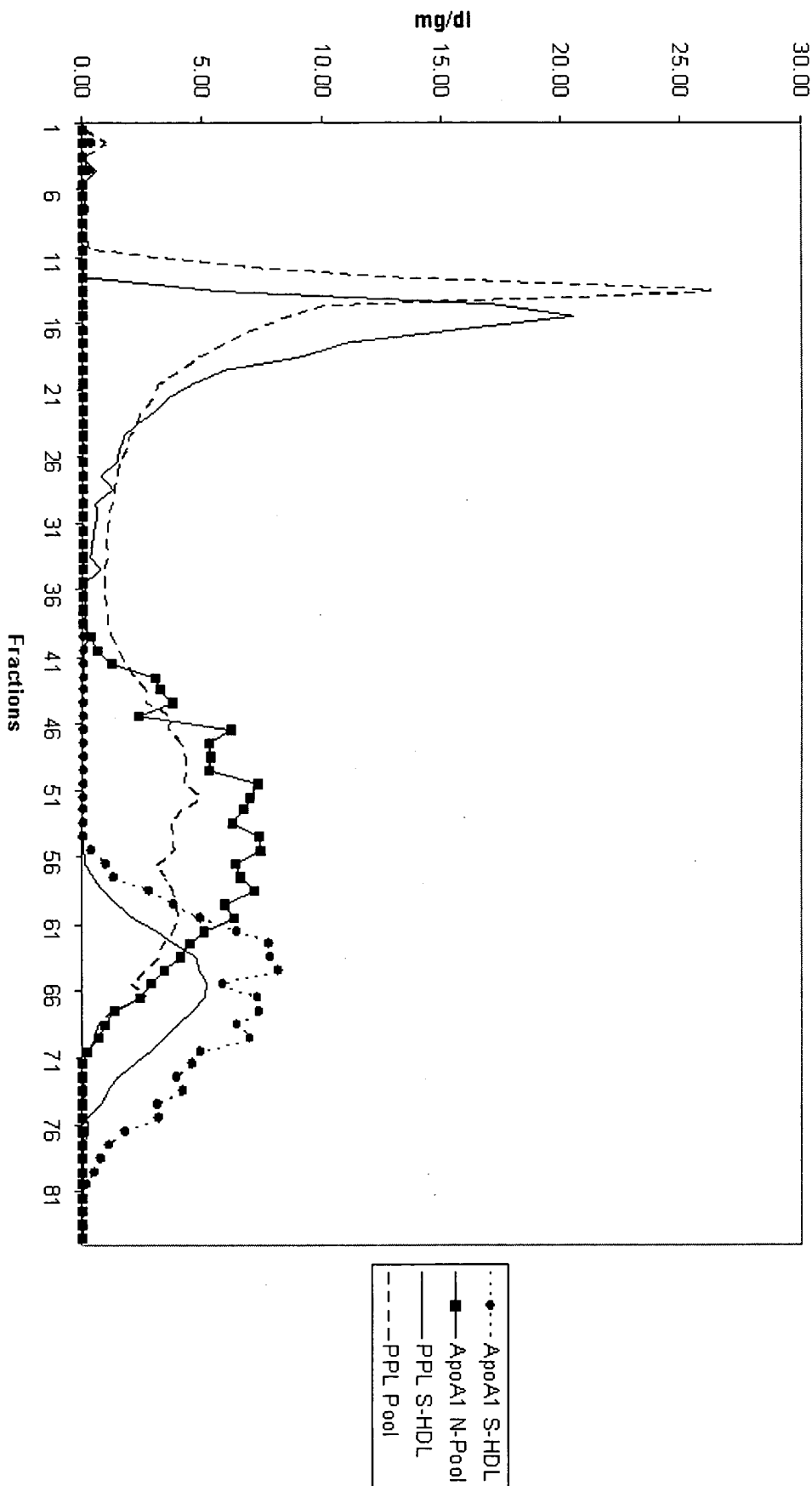


FIGURE 8
ApoA1 vs. Phospholipid FPLC Profile for a Solvent Ratio of 95:5 Sevoflurane-to n-butanol Delipidation Method For Treatment of the Normal Plasma Pool



ApoB vs. Phospholipid FPLC Profile for a Solvent Ratio of 95:5 Sevoflurane-to n-butanol Delipidation Method For Treatment of the Normal Plasma Pool

FIGURE 9

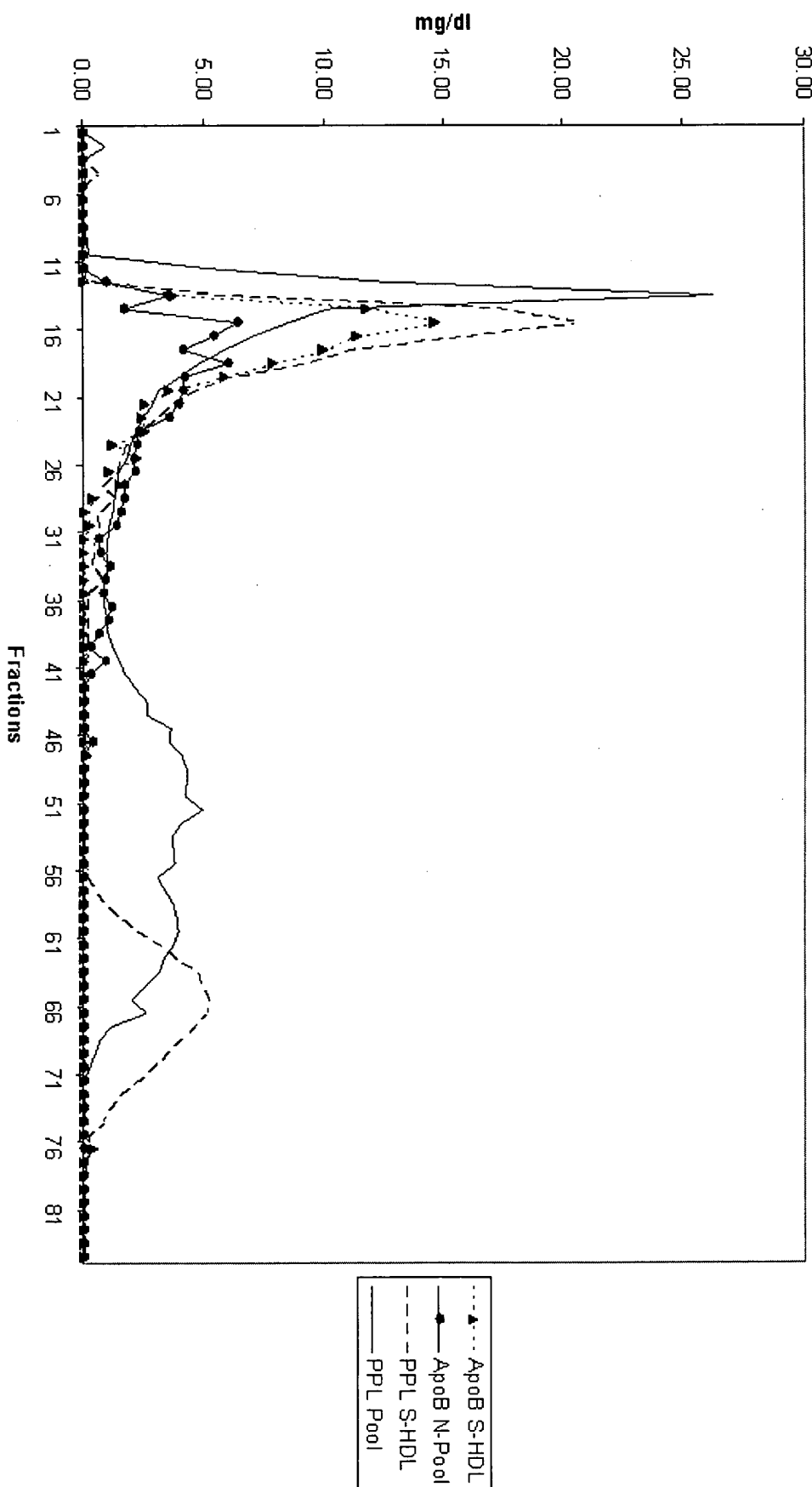


FIGURE 10

Effect of Solvent Treatment on Clinical Parameters

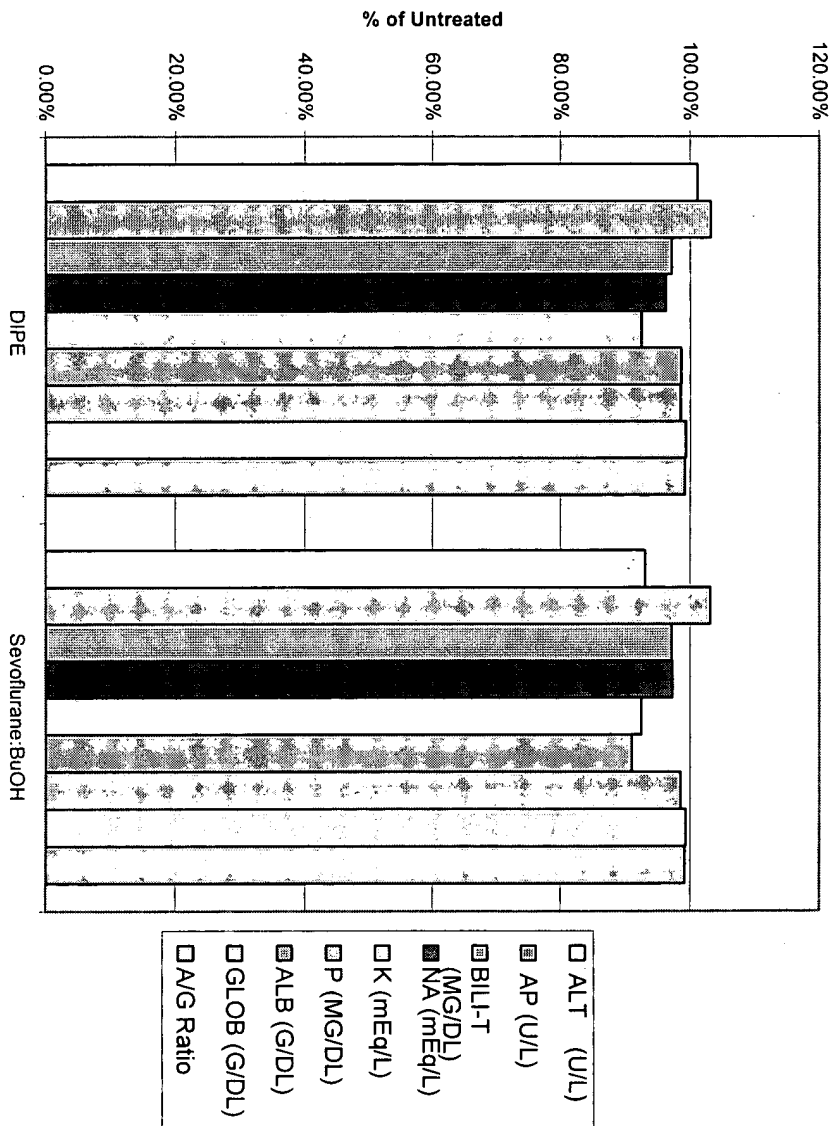


FIGURE 11
Superose 6 FPLC Profile of
Normal Plasma

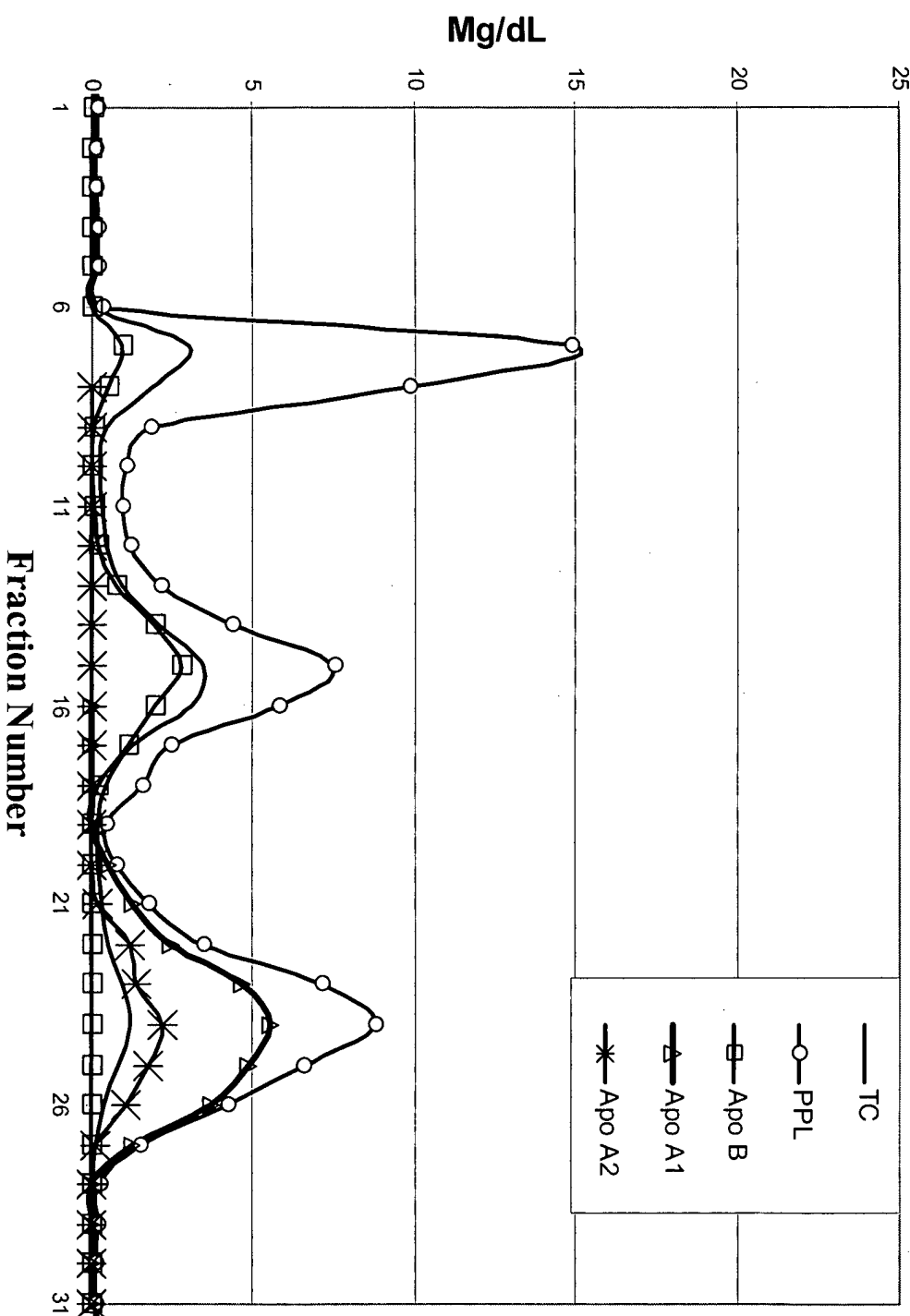


FIGURE 12
Superose 6 FPLC Profile of Normal Plasma
Treated with 100% DIPPE

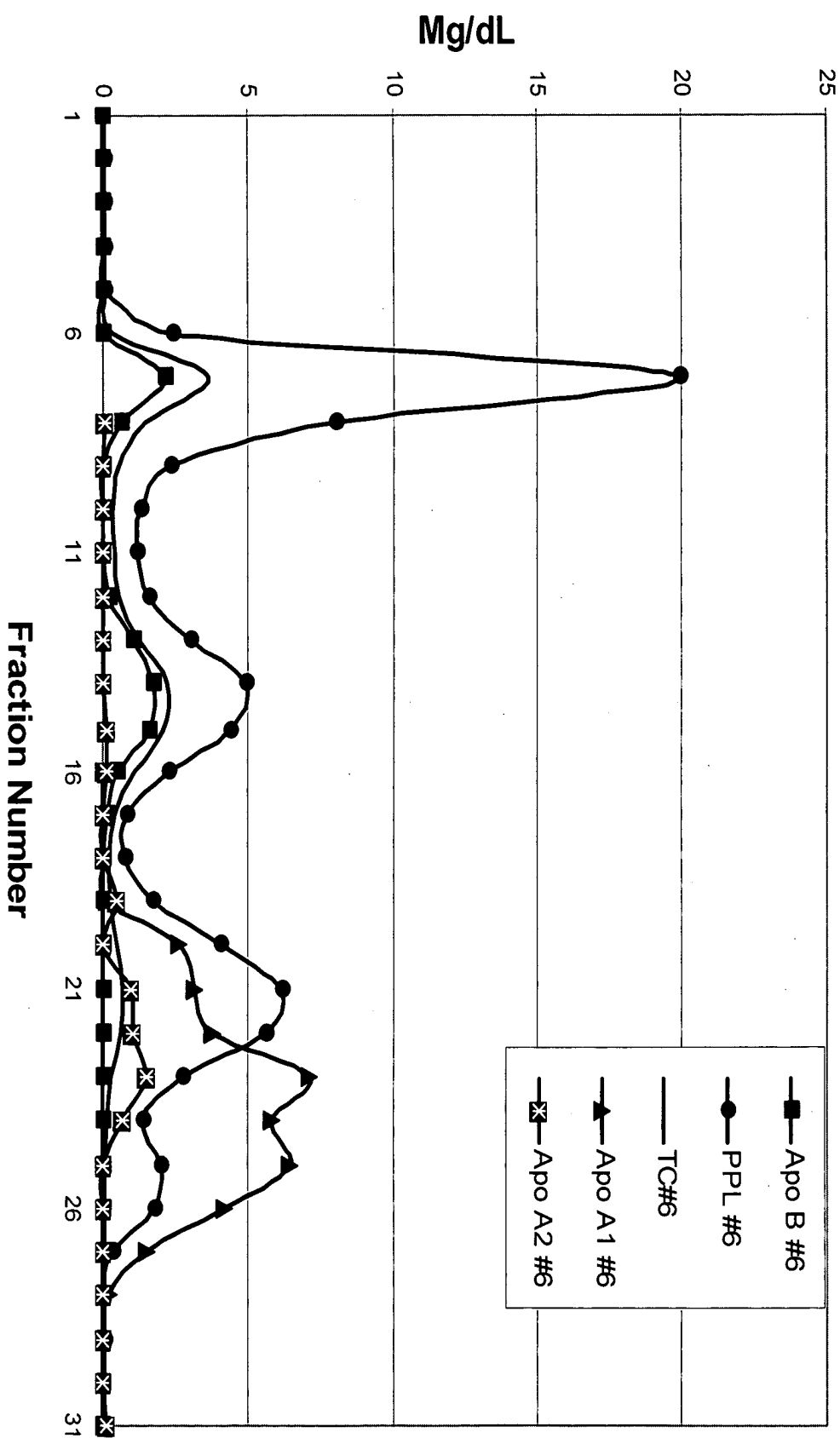
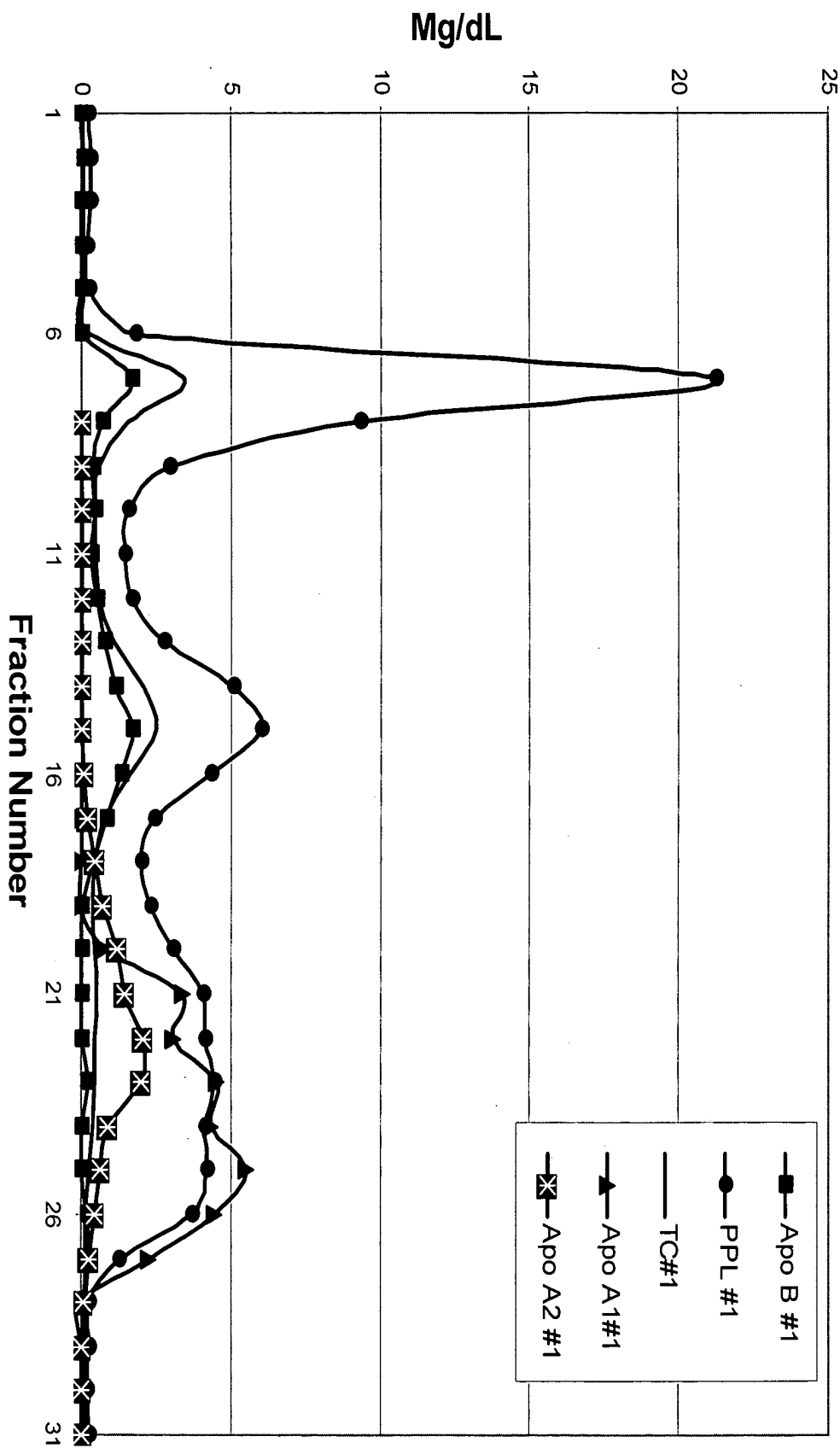


FIGURE 13
Superose 6 FPLC Profile of Normal Plasma Treated with a Solvent Ratio of 95:5
Sevoflurane to n-Butanol



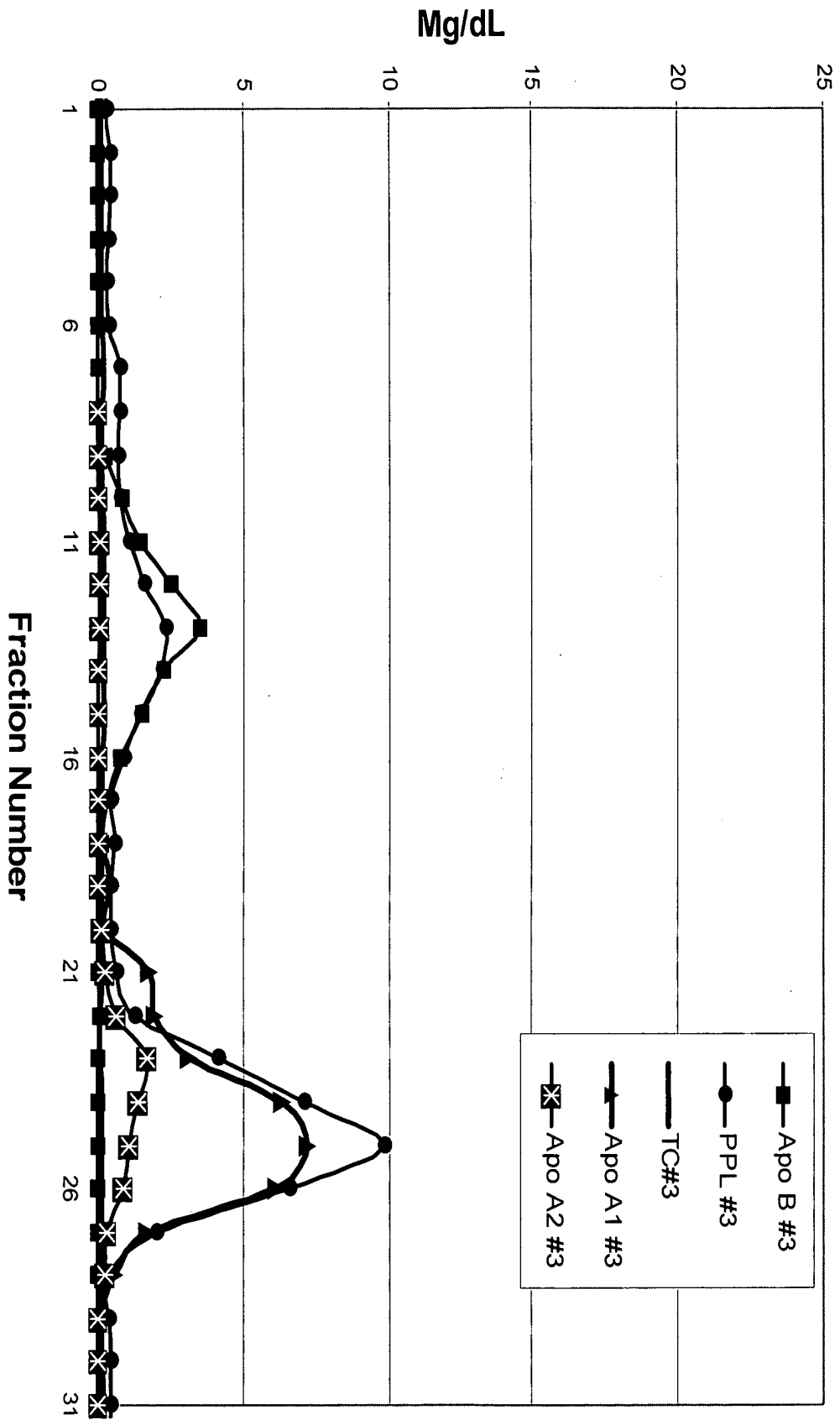
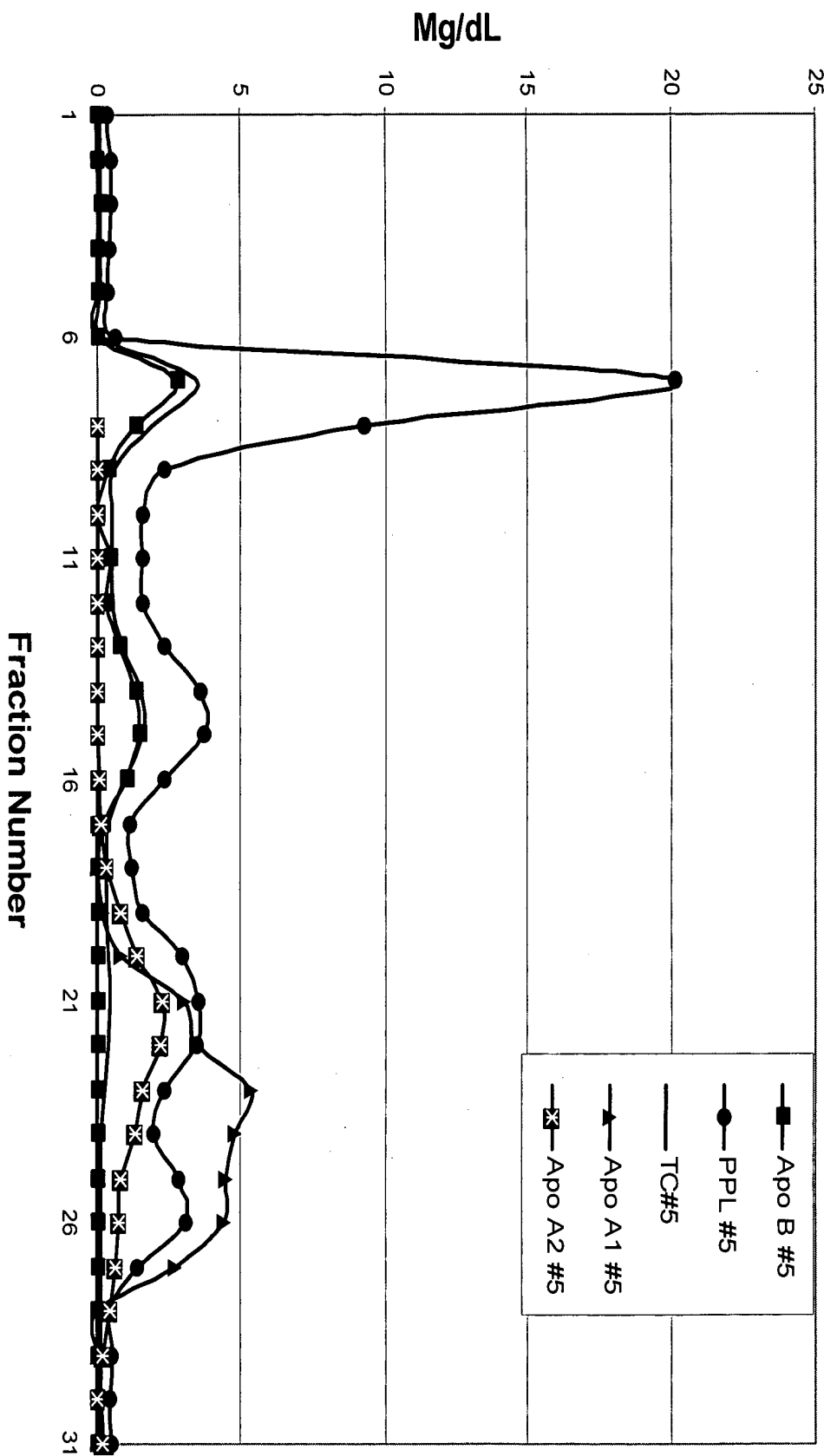


FIGURE 14
Superose 6 FPLC Profile of Normal Plasma Treated with a Solvent
Ratio of 75:25 DIPE to n-Butanol

FIGURE 15
Superose 6 FPLC Profile of Normal Plasma Treated with a
Solvent Ratio of 95:5 DIPPE to n-Butanol



Cholesterol Efflux of Plasma Normalized to Internal Control

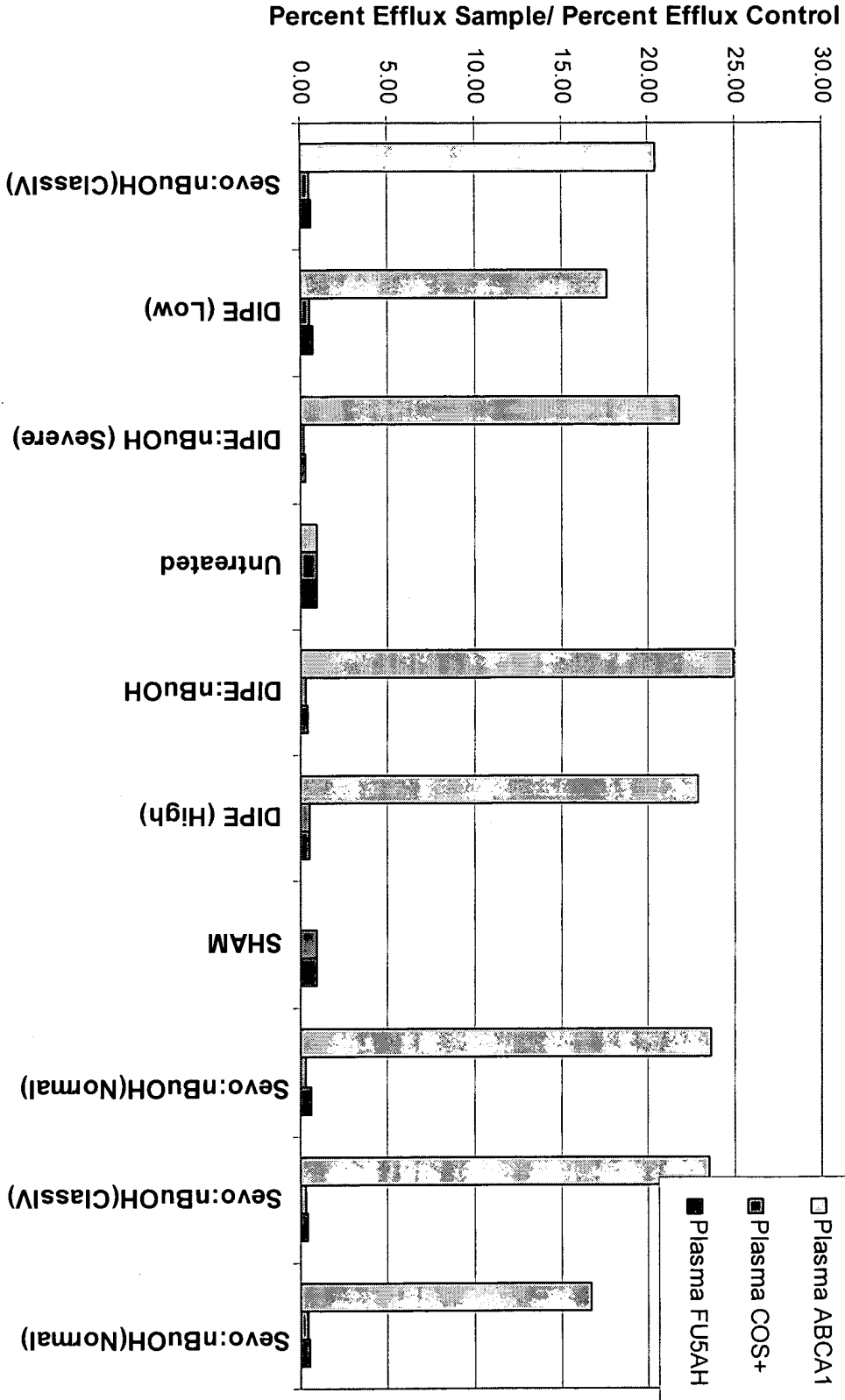
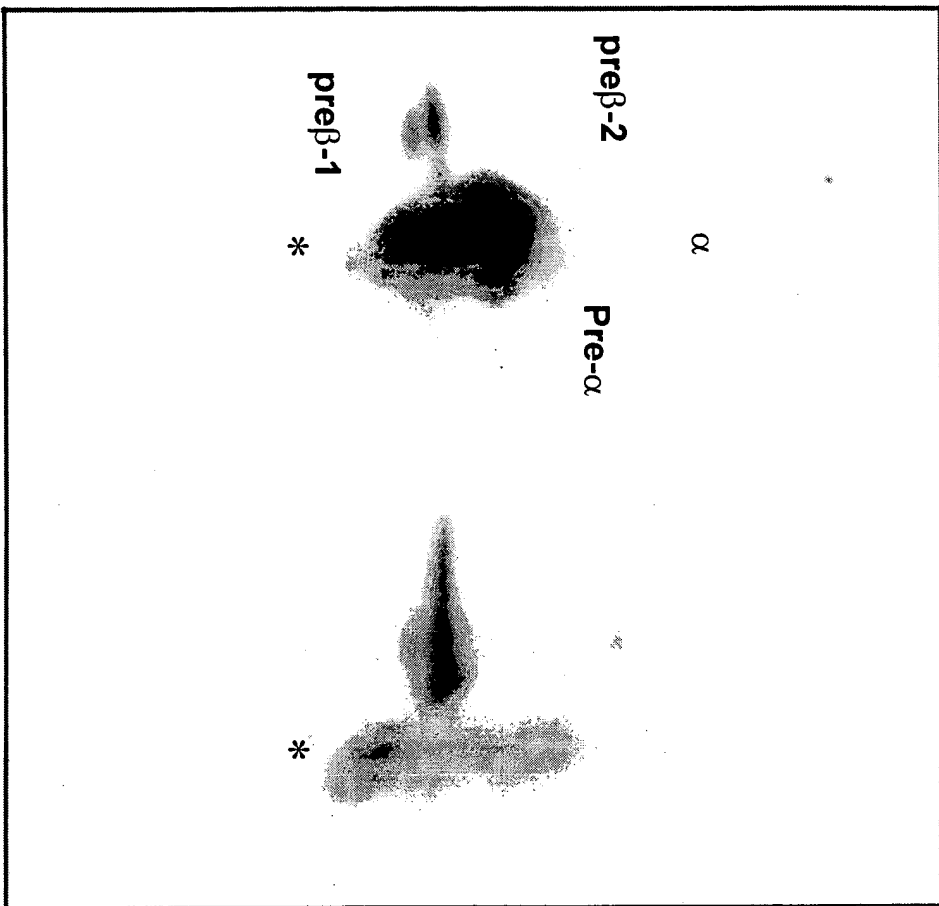


FIGURE 16

FIGURE 17

ApoA-I-containing HDL subspecies determined by 3-16% native PAGE, immunoblot, and image analyses



Title: Methods and Apparatus for Creating Particle Derivatives of HDL with Reduced Lipid Content

Applicants: Marc BELLOTTI et al.

Docket: 13131-0331 (44378/293531)

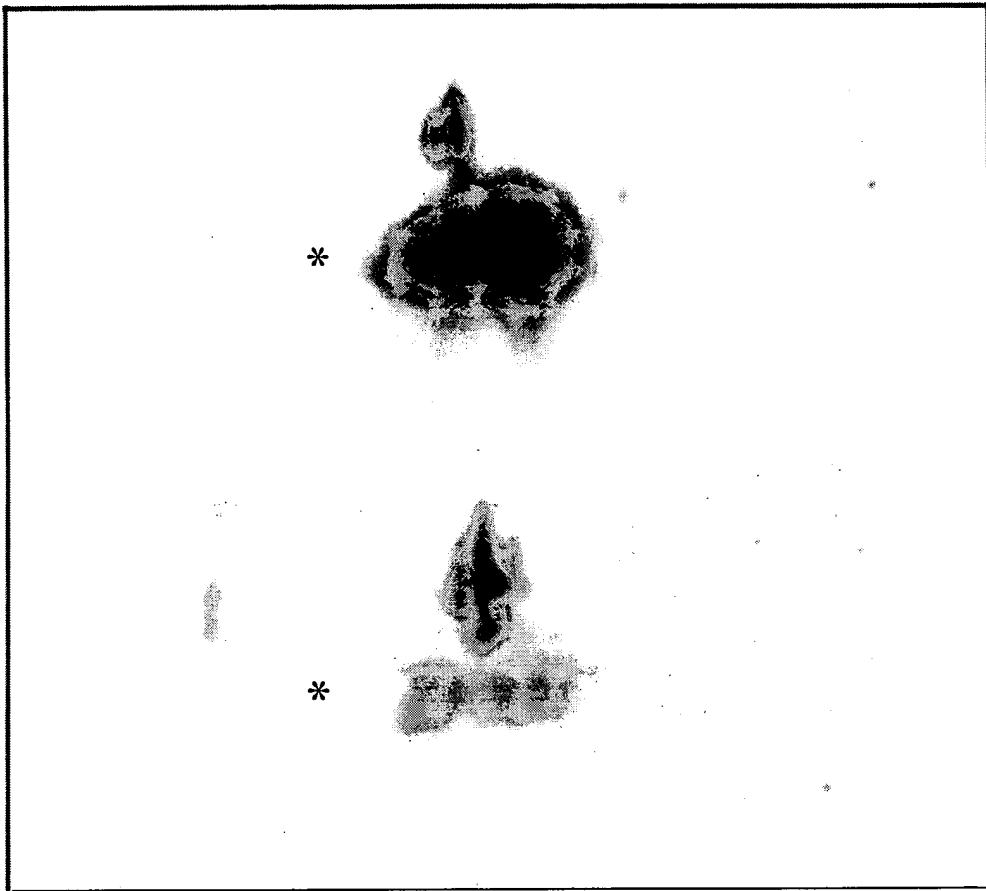
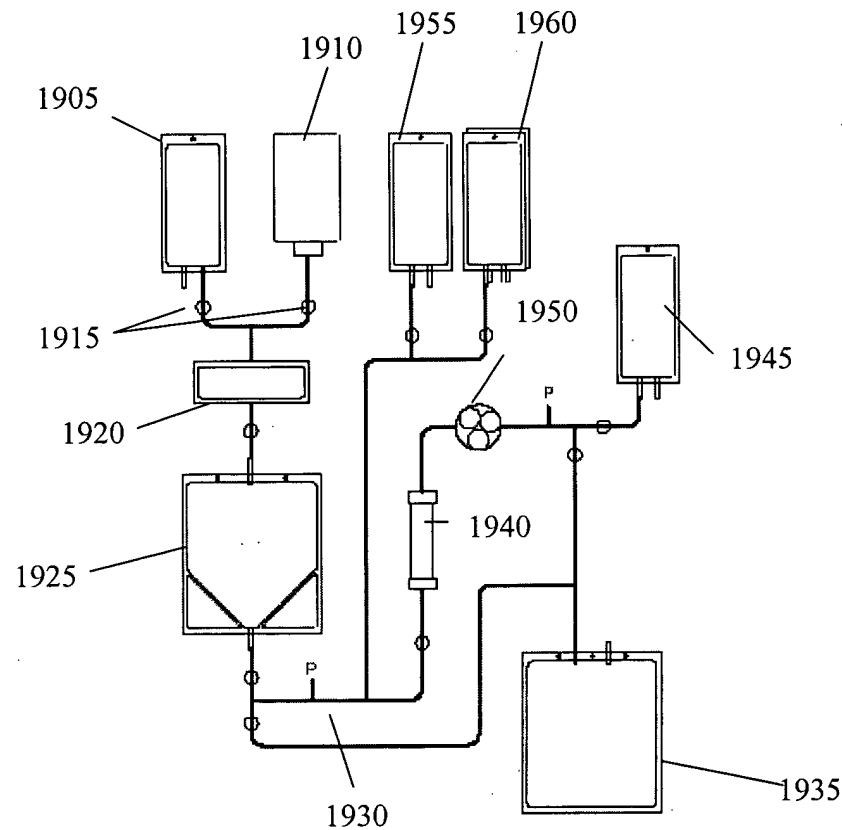


FIGURE 18

ApoA-I-containing HDL subspecies determined by 3-16% native PAGE, immunoblot, and image analyses

FIGURE 19



1900

FIGURE 20

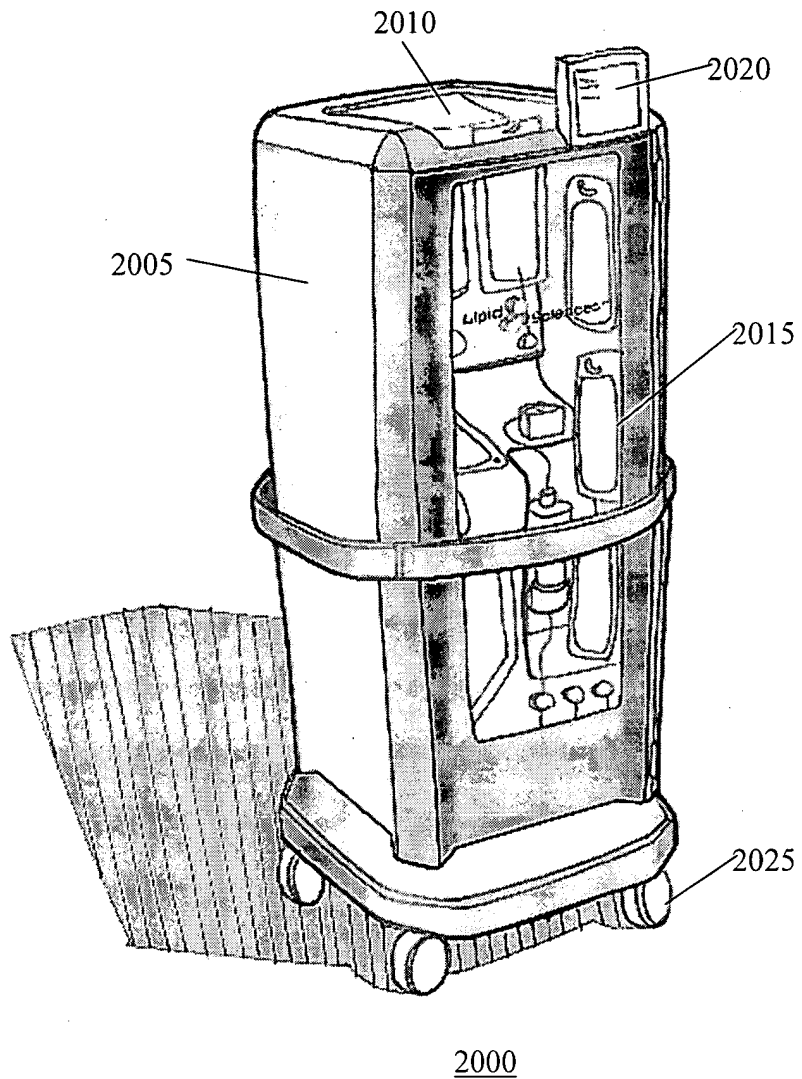


FIGURE 21

